Refine Search

Search Results -

Terms	Documents
647477.ap.	6

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

			Refine Search
Recall Text 🔷	Clear	-	Interrupt

Search History

DATE: Thursday, August 17, 2006 Printable Copy Create Case

L14

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB,U	SPT,EPAB,JPAB,DWPI,TDBD; PLUR	R = YES; $OP = OR$	
<u>L14</u>	647477.ap.	6	<u>L14</u>
<u>L13</u>	111 and L12	22	<u>L13</u>
<u>L12</u>	leadin or (lead-in)	27419	<u>L12</u>
<u>L11</u>	15 and L10	33	<u>L11</u>
<u>L10</u>	subq	368	<u>L10</u>
<u>L9</u>	sub	651982	<u>L9</u>
<u>L8</u>	l6 and L7	0	<u>L8</u>
<u>L7</u>	14 near2 15	16	<u>L7</u>
<u>L6</u>	13 near2 15	5	<u>L6</u>
<u>L5</u>	subcode	3200	<u>L5</u>
<u>L4</u>	"96 byte"	759	<u>L4</u>
<u>L3</u>	"16 byte"	9803	<u>L3</u>
<u>L2</u>	5325352.pn.	2	<u>L2</u>
<u>L1</u>	5825726.pn.	2	<u>L1</u>

END OF SEARCH HISTORY

Searches for User tnguyen1 (Count = 10730)

Queries 10681 through 10730.

Queries 10001 through 10/50.	
Find Next Oldest Edit Help Return	8/17/00

S# 1	Upd	t Database Query	Time	Comment
S10730	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD 5325352.pn.	2006-08-	
		•	17	
			18:48:35	
<u>S10729</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD 647477.ap.	2006-08-	
			17	
			15:23:24	
<u>S10728</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (subcode and subq) and (
		(lead-in))	17	
			15:08:45	
<u>S10727</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD leadin or (lead-in)	2006-08-	
			17	
			15:08:38	
<u>S10726</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (subcode) and (subq)	2006-08-	
			17	
			15:08:07	
<u>S10725</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD subq	2006-08-	
			17	
			15:04:55	
<u>S10724</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD sub	2006-08-	
			17	
010700		DCDD HQDG FD AD AD AD DHIDLED DD (HACL)	15:04:51	
<u>S10723</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD("16 byte" near2 subcode		4
		byte" near2 subcode)	17	
010700	* 7	DODD HODELED AD ID AD DURING TODD (1001 A 11)	14:15:52	
<u>S10722</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ("96 byte") near2 (subcoo	,	
			17	
010701	T T	DCDD LIGHT FRAN IN A D DWDI TDDD (#1/1 / #1)	14:15:43	
<u>S10721</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD("16 byte") near2 (subcoo	le) 2006-08- 17	
		•	14:15:38	
\$10720	T T	DCDD LICDT ED A D. ID A D. DWDI TDDD avk and de		91.31
310720	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD subcode	2006-08- 17	
			14:15:23	
S10719	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD "96 byte"	2006-08-	
310/13	U	TOLD, OST I, ELAD, JEAD, DWII, LDDD 30 UYK	17	
			14:15:14	
<u>S10718</u>	II	PGPB,USPT,EPAB,JPAB,DWPI,TDBD "16 byte"	2006-08-	
D10/10	\overline{c}	1 Of D, COL 1, LI AD, II AD, D WI I, I DDD 10 UYC	17	
			14:14:58	
S10717	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD 5325352.pn.	2006-08-	
	\underline{S}	1 01 0,001 1,01 AD,11 AD,0 W1 1,1 DDD 3323332.pm.	2000 00-	

				17
,		•		14:10:53
<u>S10716</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD) 5825726.pn.	2006-08-
				17
010715	т т	DODD LIGHT	(1) 1/6/19/19	13:44:49
<u> S10/15</u>	<u>U</u>	PGPB,USPT	(subq) and (647477.ap.)	2006-08-
				17 11:55:51
S10714	TT	PGPB,USPT	lead-in	2006-08-
510714	<u>U</u>	1016,0011	icad-iii	17
				11:55:44
S10713	U	PGPB,USPT	subq	2006-08-
		,	•	17
				11:55:37
<u>S10712</u>	<u>U</u>	PGPB,USPT	647477.ap.	2006-08-
				17
		Hapm		11:55:26
<u>S10711</u>	<u>U</u>	USPT	(subq) and (lead-in)	2006-08-
				17 11:51:41
S10710	U	USPT	lead-in	2006-08-
<u> 310710</u>	$\underline{\mathbf{o}}$	031 1	icau-iii	2000-08- 17
				11:51:36
S10709	U	USPT	(((multi-session) or multisession) adj2	2006-08-
			(disk or disc).ti.) and (subq)	17
			, , , ,	11:51:20
<u>S10708</u>	<u>U</u>	USPT	(subq) and (647477.ap.)	2006-08-
				17
				11:50:01
<u>S10707</u>	<u>U</u>	USPT	647477.ap.	2006-08-
				17 11:49:53
S10706	U	USPT	subq	2006-08-
<u> </u>	<u>U</u>	051 1	suoq	17
				11:49:14
<u>S10705</u>	<u>U</u>	USPT	20000132948	2006-08-
				17
				11:46:55
<u>S10704</u>	<u>U</u>	USPT	132948	2006-08-
		•		17
G10702	Ττ	LIOPT:	(1 · • • • • • • • • • • • • • • • • • •	11:46:03
<u>S10703</u>	<u>U</u>	USPT ·	(tanaka-toru\$.in. and sanyo\$.asn.)	2006-08-
				17 11:44:20
S10702	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(tanaka-torus in) and (sanyos asn)	2006-08-
<u> </u>	<u> </u>	101 b,001 1,b1 hb,01 hb,b w11,1 bbb	(tanaka-torup.iii.) and (sanyop.asii.)	17
				11:44:13
<u>S10701</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	Sanyo\$.asn.	2006-08-
3 77			-	17
				11:44:07
<u>S10700</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD		2006-08-
			device.ti.) and (tanaka-toru\$.in.)	17
S10699	Ţī	DCDD HCDT EDAD IDAD DUM TEED	Namela tomic in	11:41:26 2006-08-
310099	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	o tanaka-torup.m.	ZUUU-U ŏ-

	_		17
<u>S10698</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD optical adj disk adj recording\$ adj2 device.ti.	11:41:19 2006-08- 17
<u>S10697</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD optical adj disk adj recording\$.ti.	11:39:30 2006-08-
<u>S10696</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((multi-session) or multisession) adj2 (disk or disc).ti.	11:39:05 2006-08- 17
<u>S10695</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (hwang-in\$.in.) and (park-chong\$.in.)	11:31:39 2006-08- 17
<u>S10694</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD park-chong\$.in.	11:30:08 2006-08-
<u>S10693</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD hwang-in\$.in.	11:30:03 2006-08-
S10692	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD hwang-wook\$.in.	11:29:52 2006-08- 17
<u>S10691</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (hwang-in\$) and (park-chong\$.in.)	11:14:15 2006-08- 17
<u>S10690</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD park-chong\$.in.	11:12:16 2006-08- 17
<u>S10689</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD hwang-in\$	11:12:11 2006-08- 17
<u>S10688</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD hwang-inwook\$.in.	11:11:58 2006-08- 17
<u>S10687</u>	<u>U</u>	USPT recording with optical with disk.ti.	11:11:37 2006-08- 16
<u>S10686</u>	<u>U</u>	USPT (recording and optical and disk.ti.)	15:37:22 2006-08- 16
<u>S10685</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD recording and optical and disk.ti.	15:12:37 2006-08- 16
<u>S10684</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD447384.ap.	15:12:23 2006-08- 16
<u>S10683</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (cache adj2 coheren\$) and ((within or "in") near3 (range or proximity) with (within or "in") near3 (range or proximity)) and (coheren\$ adj2	14:32:49 2006-08- 16 11:15:40
<u>S10682</u>	<u>U</u>	protocol) PGPB,USPT,EPAB,JPAB,DWPI,TDBD ((home or local) adj2 cache adj2 hierarchy) with ((within or "in") near3	2006-08- 16

(range or proximity))

<u>S10681</u> <u>U</u> PGPB,USPT,EPAB,JPAB,DWPI,TDBD (home or local) adj2 (node)

11:15:17 2006-08-16 11:14:57

Find			
Latest	Frev	Nex	Oldest
Edit		lelp	Return



Welcome United States Patent and Trademark Office

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

BROWSE SEARCH IEEE XPLORE GUIDE	SUPPORT
---------------------------------	---------

Thu, 17 Aug 2006, 8:05:36 PM EST

Search Query Display

Recen	Recent Search Queries		
<u>#1</u>	((table of content) <in>metadata)</in>	7093	
<u>#2</u>	(((((table of content) <in>metadata))<and> (subcode<in>metadata))</in></and></in>	0	
<u>#3</u>	(optical recording <in>metadata)</in>	705	
<u>#4</u>	(((optical recording <in>metadata))<and> (subcode<in>metadata))</in></and></in>	0	
<u>#5</u>	(subq <in>metadata)</in>	0	



(build* toc<IN>metadata)

#6



Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE – All Rights Reserved

0